

ABSTRACT OF THE DISCLOSURE

An apparatus for a vehicle for protection of a colliding object is provided, which includes one of a collision prediction module that delivers a precautionary signal when the collision prediction module predicts a collision
5 of the vehicle with the object and a collision detection module that delivers a collision signal when the collision detection module detects the collision, an air bag which deploys on either a hood of the vehicle or an outside of its windshield when the collision is either predicted by the collision prediction module or detected by the collision detection module, a camera for taking a
10 forward image of the vehicle and a monitor disposed in a cabin of the vehicle. In the apparatus, the monitor displays the image taken by the camera when the monitor receives one of the precautionary signal and the collision signal.